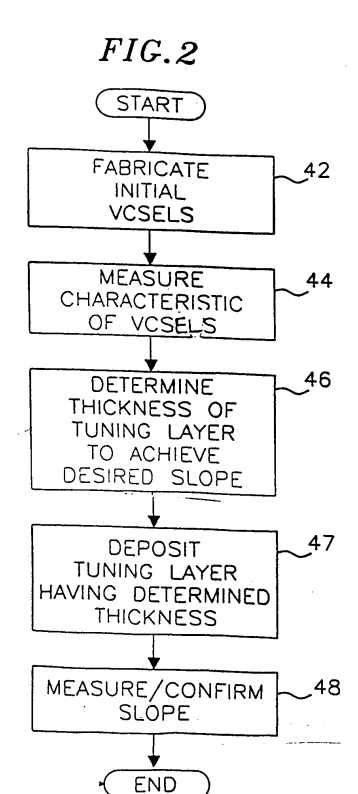
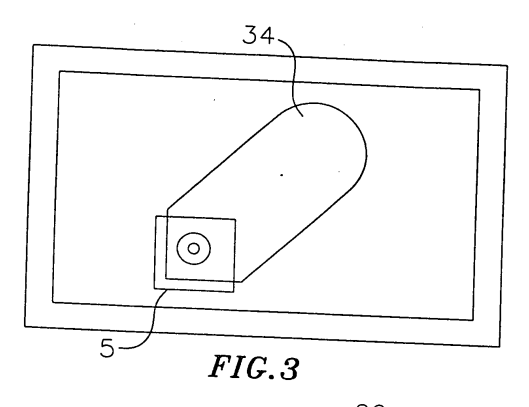
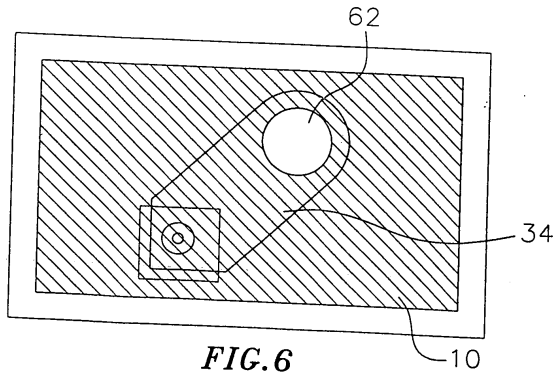


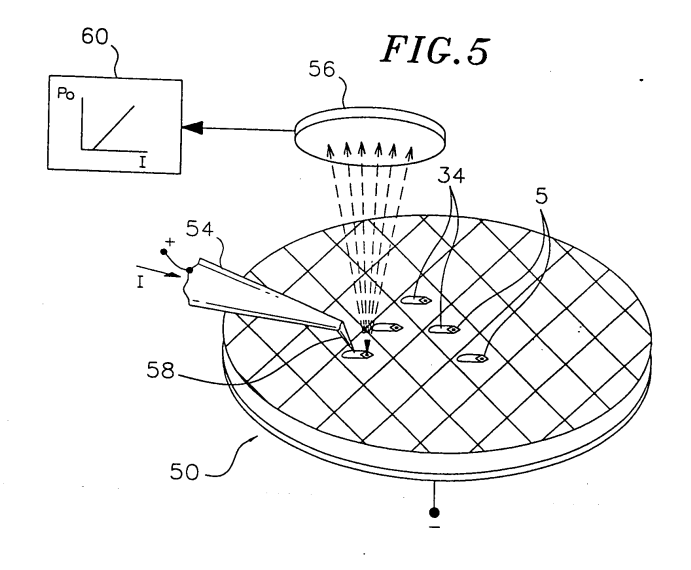
FIG. 1A
PRIOR ART

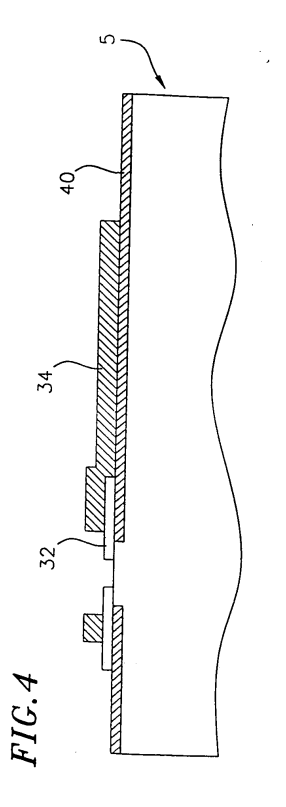
24
26
27
28
22
20

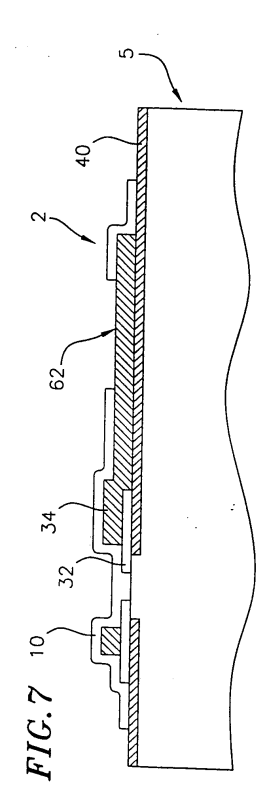












## FIG.8

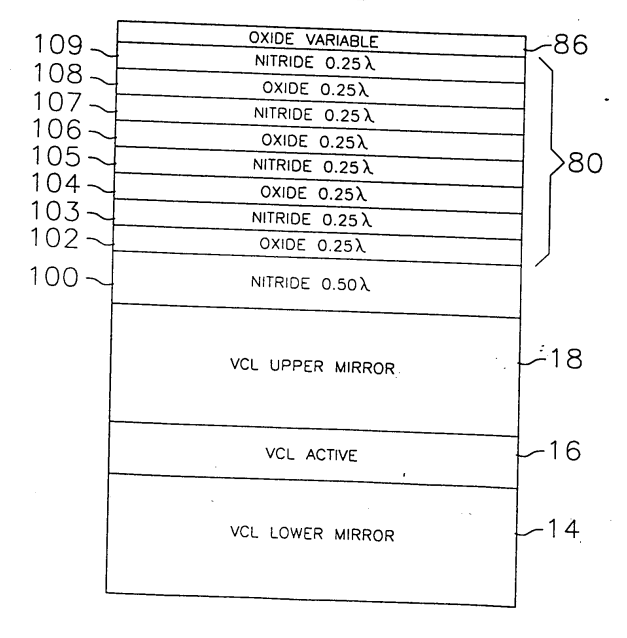
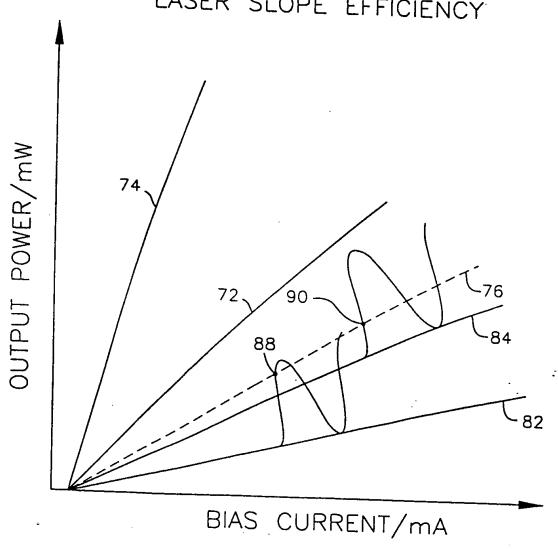


FIG.9
LASER SLOPE EFFICIENCY



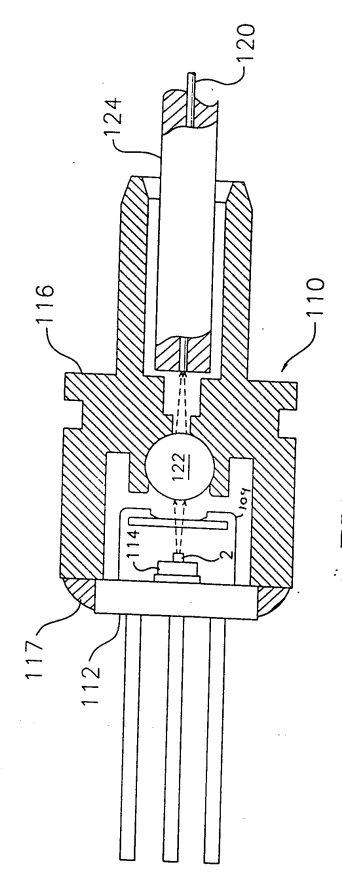


FIG. 10

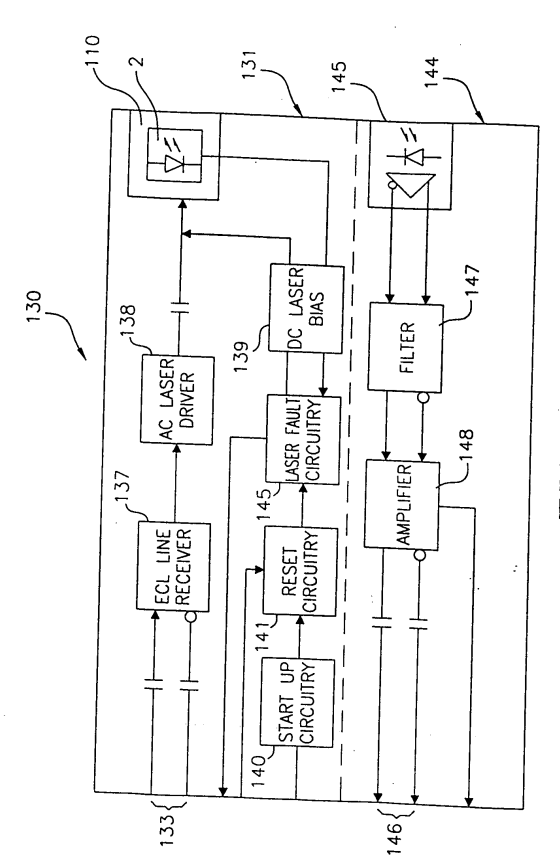


FIG. 11

## VCSEL PACKAGE ODFIGED FRANCAPSULATION WANGLED WINDOW

plastic encapsulation replacement for TOSG purbaye without impacting other parluging configural

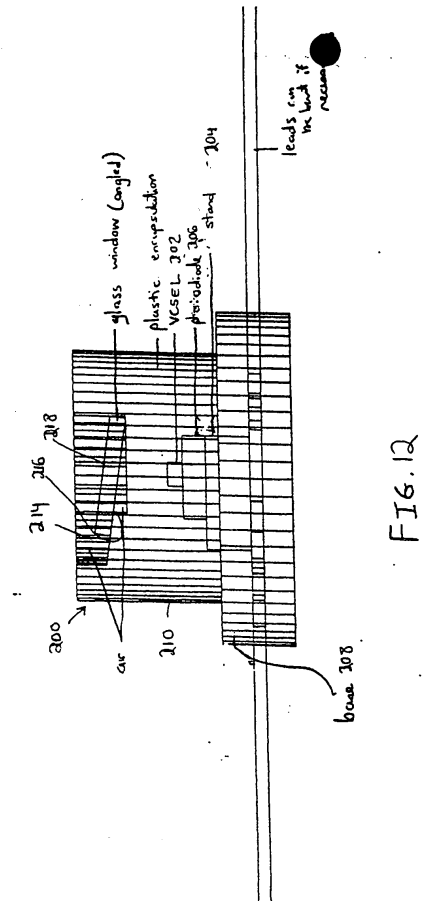
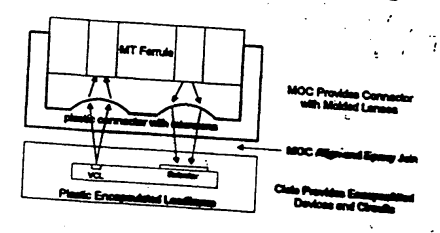


FIG. 13

## Small Form Factor Concept

FLASTIC ENCAPSULATED



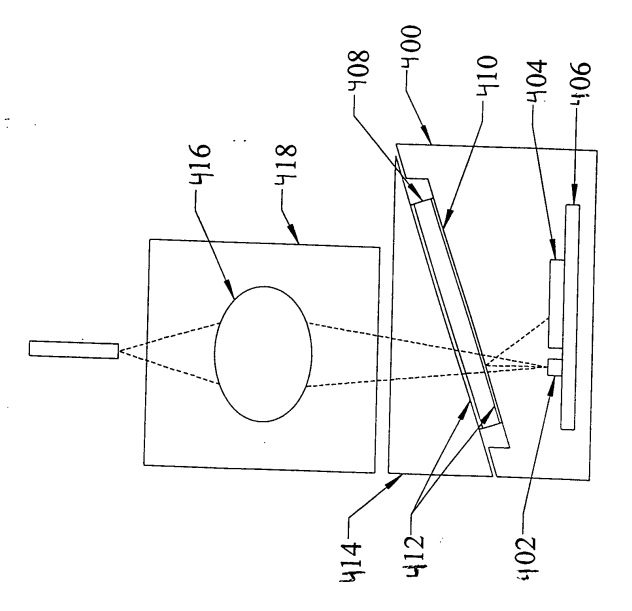
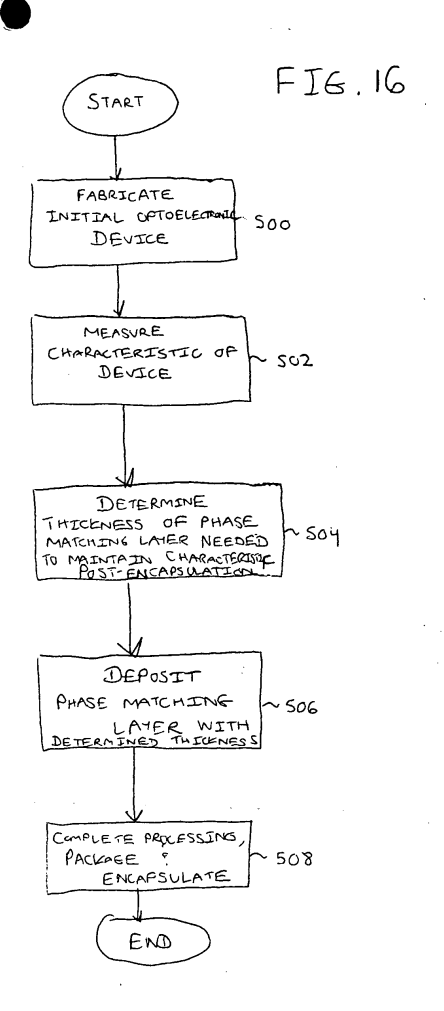


FIG. 14



VCSEL structure	Oxide Phase Match Thickness (A)	Transmission in air (%)	Transmission in plastic (%)
4 periods +	0	0.017	0.025
4 periods +	200	0.017	0.025
4 periods +	400	0.018	0.025
4 periods +	600	0.020	0.024
4 periods +	800	0.023	0.024
4 periods +	840	0.024	0.024
4 periods +	1000	0.027	0.024
4 periods +	1200	0.032	0.023
4 periods +	1400	0.034	0.023

FIG. 17

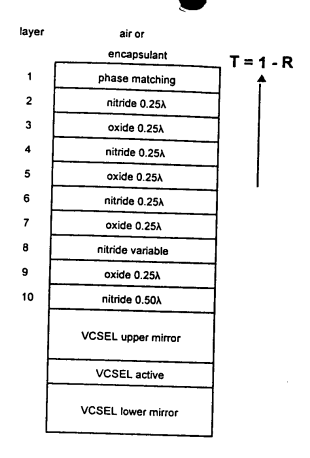


FIG. 18

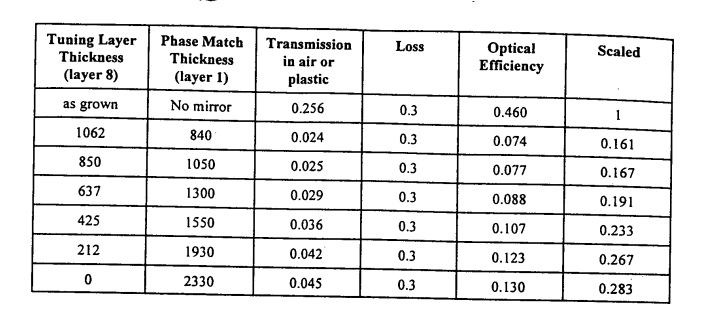
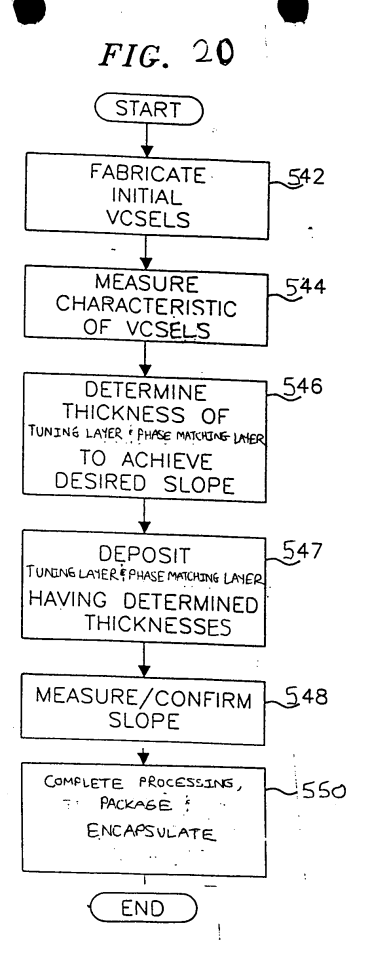
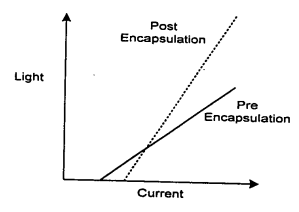


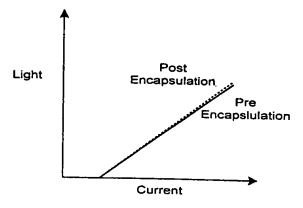
FIG. 19





Standard VCSEL Laser without invention

FIG. 21



VCSEL Laser according to the invention

FIG. 21A